Docket No.: DWILS.004CP1

Customer No.: 20,995

TRANSMITTAL

Applicant:

Alwan et al.

Serial No.:

10/045,661

Filing Date:

October 23, 2001

Title: ATTENUATION AND CALIBRATION SYSTEMS AND METHODS FOR USE WITH A LASER DETECTOR IN AN OPTICAL

COMMUNICATIONS SYSTEM

CERTIFICATE OF MAILING

I hereby certify that this correspondence and all marked attachments are being deposited with the United States Postal Service as first-class mail in an envelope addressed to: Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450, on

> January / \$2005 (Date)

ell M. Jeider, Rep. No. 54,198

Mail Stop Revocation of Power of Attorney

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Sir:

Transmitted are the following enclosures:

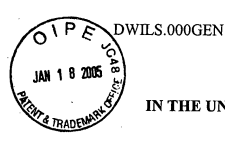
- Revocation of Power of Attorney in 5 pages. (X)
- Return prepaid postcard. (X)
- Please charge any additional fees, including any fees for additional extension of (X) time, or credit overpayment to Deposit Account No. 11-1410.

Registration No. 54,198

Attorney of Record

Customer No. 20,995

(619) 235-8550



IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

REVOCATION OF POWER OF ATTORNEY

Commissioner for Patents P.O. Box 1450 Alexandria, VA 22313-1450

Dear Sir:

The undersigned hereby revokes any previous Powers of Attorney, namely that of Knobbe, Martens, Olson & Bear, LLP, 2040 Main Street, Fourteenth Floor, Irvine, California 92614, including all individual members associated with Customer No. 20,995, in all patent matters, including the applications and patents listed in the attached Exhibit A. The undersigned further requests that all future communications from the Patent and Trademark Office regarding these matters is directed to:

TECHNOLOGY, PATENTS & LICENSING, INC. 6206 Kellers Church Road
Pipersville, PA 18947

Dated: 12/20/04

Douglas Wilson Companies

Patent Rights To Be Assigned

	T	T	
Patent or Application No.	Country	Filing Date	Title and Inventor(s)
6,104,513	US	March 5, 1998	High bandwidth communication system for large buildings; Scott H. Bloom
WO9945664A1	WIPO EXPIRED	February 25, 1999	High bandwidth communication system for large buildings; Scott H. Bloom
6,323,980	US	March 5, 1998	Hybrid Picocell Communication System; Scott H. Bloom
WO9945665A1	WIPO Expired	February 25, 1999	Hybrid Picocell Communication System; Scott H. Bloom
CA2322300AA	Canada Dead	February 25, 1999	Hybrid Picocell Communication System; Scott H. Bloom
EP1060582A1	Europe Deemed Withdrawn	February 25, 1999	Hybrid Picocell Communication System; Scott H. Bloom
AU0749110B2	Australia Abandoned due to non payment of fees	February 25, 1999	Hybrid Picocell Communication System; Scott H. Bloom

CN12966806	China Notice of Withdrawal issued by CN PTO	February 25, 1999	Hybrid Picocell Communication System; Scott H. Bloom
6,490,067	US	May 16, 2001	Multi-Channel Optical Receiver; Scott H. Bloom, Victor J. Chan, Jim Alwan
WO0188571A3	WIPO Expired	May 16, 2001	Multi-Channel Optical Receiver; Scott H. Bloom, Victor J. Chan, Jim Alwan
US20030049513A1 Serial # 10/287,109	US Div Of 6,490,067	November 1, 2002	Multi-Channel Optical Receiver; Scott H. Bloom, Victor J. Chan, Jim Alwan
	Abandoned due to failure to respond to Office Action		
6,504,634	US	October 27, 1998	System and Method for Improved Pointing Accuracy; Victor J. Chan, Scott H. Bloom
WO0025456A1	WIPO Expired	October 21, 1999	System and Method for Improved Pointing Accuracy; Victor J. Chan, Scott H. Bloom
6,594,043	US	December 28, 1999	System and Method for Providing an Eye Safe Laser Communication System; Scott H. Bloom, James E. Dunn, Anthony Acampora
WO0150179A1	WIPO	December 20, 2000	System and Method for Providing an Eye Safe Laser Communication System; Scott H.

	Expired		Bloom, James E. Dunn, Anthony Acampora
App. No. 10/227465 (03-0226091)	US	August 23, 2002	Redundant Path Communication Methods and Systems; Scott Platenberg, Peter Ekner, James Troxel, Gary Morton
App. No. 09/941,319 (02-0089727)	US	August 28, 2001	Automatic Laser Power Control in an Optical Communication Sys- tem; James J. Alwan, Victor Jim Chan, Scott Harris Bloom, Glenn Claude Hosieth, Scott Platenberg, Raymond Dennis Rogers
App. No. 09/955,520 (02-0071160)	US	September 12, 2001	Establishment and Maintenance of Optical Links between Optical Transceiver Nodes in Free-Space Optical Communications Net- works; Andrew Pavelchek
App. No. 09/859,563 (02-0005972)	US	May 16, 2001	Optical Transceiver Design and Mechanical Features; Scott Harris Bloom, Oskar Hammer Kirsten, James J. Alwan
App. No. 09/949,221 (02-0054413)	US	September 7, 2001	Private Network Link Verification Procedure in Free Space Optical Communication Network; Aine Shivnan
App. No. 09/935,387 (02-0083316)	US	August 22, 2001	Boot Procedure for Optical Transceiver Nodes in a Free-Space Optical Communication Network; Scott Platenberg, Glenn Hosieth, Tom McMillan
App. No. 10/045661 (03-0066947)	US	October 23, 2001	Attenuation and Calibration Systems and Methods for use with a Laser Detector in an Optical Communications System; Jim Alwan, Paul William Binun, Scott Harris Bloom, Victor J. Chan,

			Glenn Claude Hoiseth, Hugh Michael O'Brien IV, Scott Platenberg, Werner Pyka, and Raymond D. Roger
App. No.10/023320	US	December 14, 2001	Optical Amplifiers in a Free Space Laser Communications System; Scott Harris Bloom
App. No. 09/876,168	US	June 6, 2001	Alignment of an optical transceiver for a free-space optical communication system.; Victor J. Chan